



Welcome United States Patent and Trademark Office

☐ Search Session History
[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Sat, 14 Apr 2007, 5:24:08 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

Results

#1	((video and shots and(plurality or plural)and(subareas or subdivision or segment\$5 or split* or divid*)and video near3 files and(detect* or determining) and time)<in>metadata)		0
#2	((video or clip*)and shots and(subareas or subdivision or segment\$5 or split* or divid*)and video near3 files and(detect* or determining)and time)<in>metadata)		0
#3	((video or clip*)and shots)<in>metadata)		738
#4	((subareas or subdivision or segment\$5 or split* or divid*)and video and files and(detect* or determining)and time)<in>metadata)		0
#5	((subareas or subdivision or segment* or split* or divid*)and video and files and (detect* or determining)and time)<in>metadata)		0
#6	((segment* or split* or divid*)and (detect* or determining)and time) <in>metadata)		3033
#7	((I3 and I6)<in>metadata)		0
#8	((I3 and 6)<in>metadata)		54076
#9	((detect* or determining)and time and gap and(plurality or plural*)and(group* or cluster*))<in>metadata)		0
#10	((time and gap and(plurality or plural*)and(group* or cluster*))<in>metadata)		0
#11	((detecting or determining)and time and sequence and(day and week and month)and year)<in>metadata)		0
#12	((video or clip)and(segment* or split* or divid*)and time)<in>metadata)		987
#13	((video or clip)and time and sequence and (day and week and month)and year) <in>metadata)		0
#14	((detecting or determining)and time and sequence and(day and week and month)and year)<in>metadata)		0
#15	((2 and(detecting or determining)and time and sequence and(day and week and month)and year)<in>metadata)		0
#16	((12 and(detecting or determining)and time and sequence and(day and week and month)and year)<in>metadata)		0
#17	((12 and time and span)<in>metadata)		234

#18	((17 and 12)<in>metadata)	6744
#19	(((grouping or clustering))<in>metadata)	67601
#20	((12 and 17 and 18 and 19)<in>metadata)	18
#21	((((detecting or determining)and first and second and (video or clipping)and clustering)<in>metadata)	17
#22	((12 and 17 and 18 and 19 and 20 and 21)<in>metadata)	2



Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(((12 and 17 and 18 and 19 and 20 and 21))<in>metadata)"

Your search matched 2 of 1546007 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail printer friendly

» Search Options

[View Session History](#)[New Search](#)

» Other Resources

(Available For Purchase)

Top Book Results

[Wireless Communications in the 21st Century](#)

by Shafi, M.; Ogose, S.; Hattori, T.; Hardcover, Edition: 1

[Software Process Improvement](#)

by Hunter, R. B.; Thayer, R. H.; Paperback, Edition: 1

[Intellectual Property Law for Engineers and Scientists](#)

by Rockman, H. B.; Hardcover, Edition: 1

[Wireless Communications](#)

by Molisch, A.; Paperback, Edition: 1

[Wireless Communications](#)

by Molisch, A.; Hardcover, Edition: 1

[View All 5 Result\(s\)](#)

Modify Search

☐ Check to search only within this results set

 Display Format: ☒ Citation ☐ Citation & Abstract

 [Select All](#) [Deselect All](#)

- ☐ 1. On the structure of linear codes with covering radius two and three
 Struik, R.;
[Information Theory, IEEE Transactions on](#)
 Volume 40, Issue 5, Sept. 1994 Page(s):1406 - 1416
 Digital Object Identifier 10.1109/18.333857
[AbstractPlus](#) | Full Text: [PDF](#)(924 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 2. Perceptions of management attributes in industry, government and academia
 Eisner H; Evans, L.;
[Engineering Management Conference, 2003. IEMC '03. Managing Technologically Driven Organizations: The Human Side of Innovation and Change](#)
 2-4 Nov. 2003 Page(s):200 - 204
 Digital Object Identifier 10.1109/IEMC.2003.1252260
[AbstractPlus](#) | Full Text: [PDF](#)(334 KB) IEEE CNF
[Rights and Permissions](#)

» Key

IEEE JNL IEEE Journal or Magazine
 IET JNL IET Journal or Magazine
 IEEE CNF IEEE Conference Proceeding
 IET CNF IET Conference Proceeding
 IEEE STD IEEE Standard

 Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE - All Rights Reserved